

- What is the impact of 10% polarization on the physics reach of the Muon Collider? What luminosity loss is acceptable for 50% polarization? Is time varying the polarization useful?
- What is possible for energy scanning. Both small variations  $\sim 10\%$  and large shifts  $\sim 50\%$ ? How does the luminosity scale with lowering the energy?
- How seriously should we study the low-energy option. Higgs factory or two Higgs doublet (or MSSM) model H/A?
- How valuable is a low luminosity phase one MC?